AMENDMENTS TO THE CLAIMS

This listing of claims supersedes all prior versions and listings of claims in this application:

LISTING OF CLAIMS:

- 1. (Original) A method of manufacturing a tire in which preset-beads each preformed by mounting a bead filler on a bead core are disposed radially outward of a carcass band and both side portions of the carcass band are turned around the preset beads to build the tire, wherein said preset bead is formed by winding and laminating a ribbon-shaped filler rubber radially outward of the bead core over several laps.
- 2. (Original) The method of manufacturing a tire according to claim 1, wherein the ribbon-shaped bead filler rubber is so directed that its thickness direction is aligned to the direction of the central axis of the bead core and the ribbon-shaped bead filler rubber is wound and laminated on a side face of a disk rotating about the central axis of the bead core.
- 3. (Currently Amended) An apparatus of forming a preset bead for use in the tire manufacturing method according to claim 1 [[or 2]], comprising[[;]]:
 - a bead core-holding device for holding the bead core;
- a disk integrally rotating with the bead core-holding device to wind and laminate a ribbon-shaped bead filler rubber on a disk surface;

- [[a]] an extruder extruding said ribbon-shaped filler rubber in accordance with its winding; and
- a ribbon-attaching roller displaceably provided on the disk surface of the disk and pressing the extruded ribbon-shaped bead filler rubber against the disk.
- 4. (Original) The preset bead-forming apparatus according to claim 3, wherein the bead core-holding device is composed of magnets which attract and hold the side face of the bead core and a centering device which applies a force to an inner circumference face of the bead core attracted by the magnets to center the bead core, and said apparatus further comprises a ribbon-attaching roller position-controlling means controlling the position of said ribbon-attaching roller.
 - 5. (Currently Amended) A system of forming a preset bead, comprising[[;]]: a preset bead-forming apparatus;
- a bead core preparing station for preparing bead cores supplied to said preset beadforming apparatus;
- a preset bead storage station for temporally temporarily storing the formed preset beads; and
- a bead-handling robot for transferring the bead cores from the bead core-preparing station to the preset bead-forming apparatus as well as transferring the preset beads from the preset bead-forming apparatus to the preset bead storage station.

- 6. (Original) The preset bead-forming system according to claim 5, further comprising a system-controlling device for providing a direction of the size of the bead to be prepared to the bead core-preparing station and providing a direction of the size of the preset bead to be formed to the preset bead-forming device on the basis of the predetermined formation order of the preset bead, the order including at least a combination of the preset beads in different sizes which are mutually successive in the order.
- 7. (Currently Amended) The preset bead-forming system according to claim 5 [[or 6]], further comprising a preset bead inspection station for determining whether the preset bead is good or bad by measuring the weight and shape of the preset bead formed by the preset bead-forming system.

Please add the following newly presented claims 8-10:

- 8. (New) An apparatus of forming a preset bead for use in the tire manufacturing method according to claim 2, comprising:
 - a bead core-holding device for holding the bead core;
- a disk integrally rotating with the bead core-holding device to wind and laminate a ribbon-shaped bead filler rubber on a disk surface;
 - an extruder extruding said ribbon-shaped filler rubber in accordance with its winding; and
- a ribbon-attaching roller displaceably provided on the disk surface of the disk and pressing the extruded ribbon-shaped bead filler rubber against the disk.

- 9. (New) The preset bead-forming apparatus according to claim 8, wherein the bead core-holding device is composed of magnets which attract and hold the side face of the bead core and a centering device which applies a force to an inner circumference face of the bead core attracted by the magnets to center the bead core, and said apparatus further comprises a ribbon-attaching roller position-controlling means controlling the position of said ribbon-attaching roller.
- 10. (New) The preset bead-forming system according to claim 6, further comprising a preset bead inspection station for determining whether the preset bead is good or bad by measuring the weight and shape of the preset bead formed by the preset bead-forming system.